

At the Napa County Training Grounds, we have rehire academy #23-1 taking place, our first firefighter rehire academy of the season.



| <b>Duty Officer</b>             |  |
|---------------------------------|--|
| EDO                             | Eli Owen                                     |
| CSWC Watch Officer              | Art Arquero Day) Justin Christiansen (Night) |
| Situation Cell Duty Officer     | SituationCell@caloes.ca.gov<br>916-845-8411  |
| STAC Duty Officer               | STAC@caloes.ca.gov<br>916-275-4069           |
| FDC                             | Steve Sjotvedt                               |
| LDO                             | Dennis Smithson<br>Brandy Colfescu (Shadow)  |
| IDO                             | Joanne Gurrola                               |
| CDO                             | Melanie Gilbert                              |
| SDO                             | Chris Valenzano                              |
| PIO                             | Bryan May                                    |
| TDO                             | Jeffrey Howell<br>Liana Toledo (Shadow)      |
| ITDO                            | Travis Scholz                                |
| SHBDO                           | Matthew Palmer                               |
| Tribal Liaison POC              | Gabe Kearney                                 |
| Access and Functional Needs POC | Vance Taylor<br>Bobbie Ray (Shadow)          |

# Governor's Office of Emergency Services Report Prepared by California State Warning Center







# Weather Risk Outlook

|   | Thu, Feb 09 | Fri, Feb 10                | Sat, Feb 11           | Sun, Feb 12         | Mon, Feb 13 | Tue, Feb 14           | Wed, Feb 15 |
|---|-------------|----------------------------|-----------------------|---------------------|-------------|-----------------------|-------------|
| Fire Weather  Low RH / Wind /  Dry T-Storms |             |                            |                       |                     |             |                       |             |
| Thunderstorms Wind / Hail / Tornadoes       |             |                            |                       |                     |             |                       |             |
| Cold  |             |                            |                       |                     |             |                       |             |
| River Flooding                              |             |                            |                       |                     |             |                       |             |
| Wind  | Southern    | Southern                   | Inland/<br>Southern   | Inland/<br>Southern |             |                       |             |
| Heavy Rain Flash Flooding / Debris Flow     |             |                            |                       |                     |             |                       |             |
| Snow  |             | Inland<br>(Mountains Late) | Inland<br>(Mountains) |                     |             | Inland<br>(Mountains) |             |
| Coastal Flooding                            |             |                            |                       |                     |             |                       |             |



- Areas of dense fog will persist across parts of the Central Valley through late Thursday morning,
   and may redevelop over parts of the central coast Thursday night
- Gusty Santa Ana winds will also redevelop across the wind-prone areas of southern California
   Thursday through Friday morning, with east to northeast winds gusting 40 to locally 50 mph
- A slow-moving but fairly weak weather system will spread light rain and mountain snow across much of the state beginning Friday over northern California, gradually working into southern California Saturday afternoon through Sunday evening
  - No widespread weather impacts are expected with this precipitation, though some local travel impacts are possible over the Sierra, mainly above above 4,000-4,500 feet late
     Friday and Saturday
  - Breezy winds of 25-35 mph are also expected across the Sierra, Sacramento Valley, coastal northern California, and much of southern California Saturday afternoon into Sunday
- Another storm could bring additional rain and mountain snow back to portions of the state for the early to middle portions of next week, though at this time the details remain uncertain

Los Angeles





Thursday Friday Saturday

Los Angeles

San Dieg

**Important Note:** Forecast precipitation amounts are an average for any particular location. Thunderstorms will produce locally much higher rainfall amounts.

# Precipitation (inches)

Los Angeles



# 6-10 Day Outlook (February 14 - February 18)

## **Temperatures**

Below normal temperatures are favored statewide

# **Precipitation**

 Above normal precipitation is favored for northern and central California, with near normal precipitation favored across the south

# 8-14 Day Outlook (February 16 - February 22)

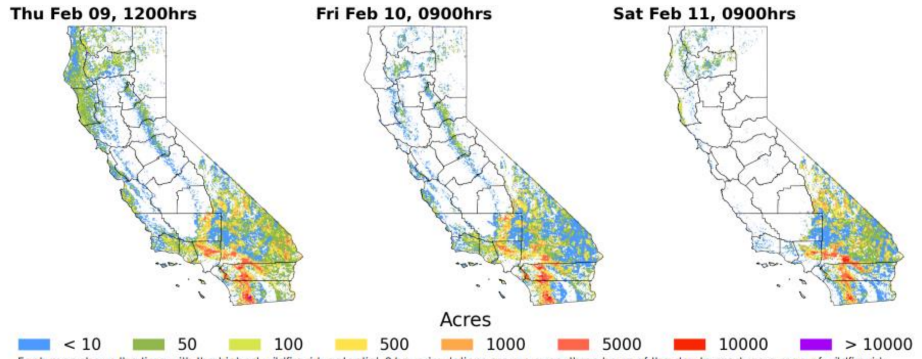
# **Temperatures**

Below normal temperatures are again favored statewide

## **Precipitation**

Above normal precipitation is favored statewide

# Wildfire Forecast and Threat Intelligence Integration Center STATEWIDE WILDFIRE RISK POTENTIAL



Each map shows the time with the highest wildfire risk potential. 8 hour simulations are run every three hours of the day to produce a map of wildfire risk potential in acres. The average number of acres in an area should not exceed the associated number in the legend. Risk forecast does not consider suppression efforts. Courtesy of Technosylva.



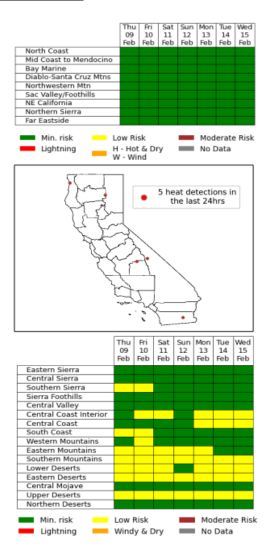
# Wildfire Forecast and Threat Intelligence Integration Center Weekly Fire Potential and Weather Forecast

#### Northern Region

- Significant fire risk will remain in the "little to no risk" category for the next 7-days despite stronger, gusty-dry-offshore wind scenarios due to the lack of flammable fuel alignments across all elevations; although, initial attack should increase some.
- Moisture found within the mountain snow pack currently ranges 170-210% of normal for the date with the more consistent snow pack continuing to be found above around 4.000 ft.
- Dead fuel moisture values will continue to trend up and down the next 7 days
  due to modest cool/moist intrusions inter-mingled with gusty-dry patterns.
  ERC's may become unseasonably high for a period of time, such as across
  the Sacramento Valley, Foothills and Greater Bay Area, but not at critically
  flammable levels.
- Herbaceous grass and forbs are exhibiting a solid flush of green-up, generally below 2,500-3,000 ft, and the abundant soil moisture will continue to feed this growth; although, cooler temperature periods will lessen the intensity of growth. The abundant standing dead from the previous growing season has been significantly altered or "melted", thus lowering the fire spread threat across many areas.
- Live woody brush-shrubs and tree canopies are becoming less flammable. Dormancy has set in across the mid and upper elevations with little change expected. Some new growth and/or moistening is occurring across the lower elevations.

#### **Southern Region**

- There will be little or no fire activity across the region through the forecast period.
- High pressure will bring continued warm and dry weather to the region through Friday before a pair of troughs bring much cooler, and at times showery, weather from this weekend through the middle of next week.
- Temperatures will be about 10 degrees above normal today, with 50s across
  the mountains and upper 60s to upper 70s in most coastal, valley, and desert
  locations. Warmer Southern California valleys may reach 80 degrees. Most
  areas will see 2 to 5 degrees of cooling on Friday versus today.
- Northeast winds of 15 to 25 mph with gusts to 40 mph will surface across the mountains and below the canyons and passes of Southern California today through Friday morning.
- Minimum humidity will be mainly between 12% and 25% away from the San Joaquin Valley through Friday.





## **WEATHER MAP & WATCHES / WARNINGS LINKS**

Weather Advisories, Watches, and Warnings currently active in California: http://www.wrh.noaa.gov/hazardSummary/?state=ca

#### **Active Weather Warnings, Watches and Advisories by County:**

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



Air Quality Alert

High Wind Watch

Flood Watch

Winter Storm Watch

Gale Watch

Beach Hazards Statement

Freezing Fog Advisory

Wind Advisory

Hazardous Seas Warning

Brisk Wind Advisory

Small Craft Advisory

Dense Fog Advisory

Heavy Freezing Spray Warning

High Surf Advisory

Flood Advisory

Wind Chill Advisory

Winter Weather Advisory

Wind Chill Warning

Gale Warning

Flood Warning



# **SITUATION SUMMARY**

| Cal OES Activation Status |                   |                    |                     |  |
|---------------------------|-------------------|--------------------|---------------------|--|
| State Operations Center   | Inland Region EOC | Coastal Region EOC | Southern Region EOC |  |
| Level 1                   | Normal Operations | Normal Operations  | Normal Operations   |  |

#### **Cal OES COASTAL REGION**

Nothing significant to report

#### **Cal OES INLAND REGION**

Nothing significant to report

#### **Cal OES SOUTHERN REGION**

Nothing significant to report

### **COVID-19 SUMMARY**

#### Coronavirus Disease 2019 (COVID-19)

On 03/02/20 at 0700 hours, the Cal OES State Operations Center (SOC) activated at Level 1 in support of the California Department of Public Health (CDPH) Medical Health Coordination Center's (MHCC) statewide response to COVID-19. Cal OES will continue to provide resource coordination for the COVID-19 event, as well as situation status reporting and advance planning across multiple areas.

#### **SMARTER Plan**

On 10/17/22, Governor Newsom unveiled the "California Smarter Plan Updates October 2022". The plan emphasizes continued readiness, awareness and flexibility and helps ensure California can maintain its focus on communities that continue to be disproportionately impacted and stay prepared to swiftly and effectively respond to emerging COVID-19 variants and changing conditions. Governor Newsom is set to lift the State of Emergency in early 2023, and this update provides information on California's progress to date and how we move forward.

#### **CDPH Statewide Travel Advisory**

For more information: CDC Travel Guidelines

Confirmed California COVID-19 Cases - Per California Department of Public Health Tracking COVID-19 as of 02/08/23 at 1630 hours: (report updated bi-weekly)

- 11,061,732 (+23,466) total confirmed cases.
- 99,694 (+293) total deaths.
- Please see the most recent "Situation Report COVID-19" attachment for additional details.

# **PUBLIC SAFETY POWER SHUTOFF (PSPS) SUMMARY**

# PSPS Status PG&E SCE SDG&E Liberty Utilities Normal Operations Normal Operations Normal Operations

#### PG&E

Nothing significant to report.

#### **SCE**

· Nothing significant to report.

#### SDG&E

· Nothing significant to report.

#### **Liberty Utilities**

• Nothing significant to report.

#### **PacificCorp**

Nothing significant to report.

## MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

# **Emergency Transportation Route Closures**

| Northern California                        | Central California                      | Southern California                        |
|--|---|--|
| No Emergency Transportation Route Closures | Emergency Transportation Route Closures | No Emergency Transportation Route Closures |

#### **Emergency Transportation Route Closures:**

• There are no Emergency Transportation Route Closures.

#### **Non-Emergency Transportation Route Closure:**

- San Luis Obispo/Monterey County: SR 1 is closed from 4 miles North of San Simeon to 4.3 mi South of Big Sur due to rockslides. Estimated Time of Reopening: 03/31/2023.
- Butte/Placer County: SR 70 is closed from Jarbo Gap to the Jct. of SR 89 at Greenville Wy. due to slides. Estimated Time of Reopening: 03/01/2023.
- Siskiyou County: SR 96 is closed from 18 miles west of Happy Camp at Swillup Creek to 3.2 miles west of Happy Camp due to a slides.

#### **Wildfire Closures:**

· There are no Wildfire Closures.

#### **Emergency Operations Center Activations**

There are no Emergency Operations Centers activated.

#### Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype)

http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





# **FIRE ACTIVITY**

| Cal OES Fire Preparedness Levels |   |   |  |
|----------------------------------|---|---|--|
| National                         | Northern California                           | Southern California                           |  |
| Preparedness<br>Level 1          | Preparedness<br>Level 1                       | Preparedness<br>Level 1                       |  |
|                                  | Multi-Agency Coordination System MACS Mode: 2 | Multi-Agency Coordination System MACS Mode: 2 |  |

Note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

#### **FEMA**

None reported

#### **Pre-Position Resources**

• There are no preposition resources.

#### **Cal OES INLAND REGION**

· Nothing significant to report.

#### **Cal OES COASTAL REGION**

· Nothing significant to report.

#### **Cal OES SOUTHERN REGION**

Nothing significant to report

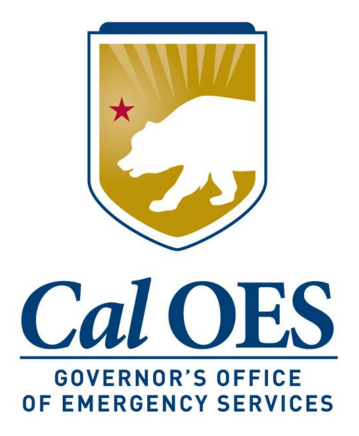
# **Cal OES LAW ENFORCEMENT MISSIONS**

# <u>Cal OES Law Enforcement Missions</u> • Nothing significant to report.

# **Cal OES MISSION TASKINGS**

#### **Cal OES Missions**

- 2023-SOC-92872 T# 74559: San Joaquin County Local Assistance Center (LAC), 1 Cal OES Taccom Access point to support staff. Equipment is on-scene.
- 2023-SOC-9872: Calaveras County Local Assistance Center (LAC), 1 Cal OES Taccom Cradlepoint to support staff and allied agencies. Equipment is on-scene. MAR 4.



#### Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.